

User's Manual

Model no.: MS-7511

SOLAR BRICK



info@misssolar.com made in China

■ User's Manual |

LOCATION OF THE SOLAR BRICK

 The solar brick must be located in a position where it can receive direct sunlight on the solar panel, and generally, free from cover and shade (As shown in figure 1).





- Make sure the solar panel is not going to be affected by any other light source at night.
 Otherwise, the light may not illuminate at night.
- Solar brick is used for marking and decoration of pathways, stairs, swimming pool and walls. IT IS NOT FOR THE MARKING OF ROADS as it is not designed to bear heavy loads.

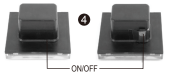
OPERATION

- 1) Unpack the unit carefully by screwdriver. (As shown in figure 2)
- 2) There are 3 components as shown below:





- 3) Remove the magnetic strip (as shown in figure 3) to start operation.
- 4) Press body 2 back to 1 portion, and the brick will turn on automatically during the night.
- 5) Mount on pathways, stairs and walls to decorate the garden and house.



MAINTENANCE

Clean the solar panel regularly with a damp cloth to guarantee optimum performance of the solar panel. If any deposit on the solar panel, please clean it with alcohol liquid softly (do not use any other type of solvents) Otherwise, the solar panel performance will be affected. Please also be careful not to apply too much pressure on the panel while cleaning.

Important Notice To Users

The operating hours of the solar lamp during the night depends on the solar charge received during the day.

On a bright sunny day, the solar lamp may operate for more than 8 hours during the night, whereas on a cloudy day, it may operate for a few hours only. During winter, and especially when there is hardly any sunshine, the solar lamp may not operate at all.

We recommend that the battery in the solar lamp be taken out for charging electrically by the NiMH (not RAM) charger for use during winter. When the lamp is not being used for more than a month, remove the battery and store them separately.

IMPORTANT

The battery inside the solar brick is not replaceable. Please do not attempt to open the inner part (As shown in figure ②) Otherwise, the parts may be damaged and the warranty voided.



